

Abstract**UPDATEABLE CENTRALISED DATA POSITION INFORMATION
STORAGE SYSTEM**

A method of centralised data position information storage comprising the
5 steps of arranging a byte stream of data into partitioned logical data, providing an
updateable centralised storage area being operable to store data position
information relating to the logical data, utilising the information to locate a target
data and storing the data position information in the storage area using a first
10 algorithm applied to the target data to update the storage area with target data
position information and using a second algorithm applied to a non-target data to
update the storage area with non-target data position information such that data
position information is accumulated in the centralised storage area when a target
data is located and accessed.